Port	land	Airp	ort		Mother's Day			
Years of Re	ecord:	80	(1941 to 2	021)	Warmest High	96	13 May 1973	
Average Hi	igh Tempei	rature		67.6	Coolest High	53	9 May 1999	
Average Lo	w Temper	ature		46.9	Coldest am (low)	36	13 May 1956	
Average Rainfall High Temp Frequency (# and % days w/Ma				0.06	Wettest	0.63"	14 May 1978	
High Temp	Frequency	y (# and %	days w/Ma	xT of)	Driest	0.00"	2020, last of many	
<u>< 60</u>	<u>60S</u>	<u>70S</u>	<u>80S</u>	<u>≥ 90</u>	Snowiest	-		
<i>20</i> 25 %	<i>31</i> 39%	18 23 %	<i>10</i> 13%	<i>2</i> 3%	# of Mother Days with		33 41%	
25%	3370	23/0	15%	3/0	% of Mother Days with	Kain	41/0	
Dow	ntov	vn P	ortla	nd	Mother's Day			
Years of Re	ecord:	150	(1871 to 2	021)	Warmest High	95	14 May 1939	
Average Hi	igh Tempei	rature		67.6	Coolest High	52	10 May 1970	
Average Lo	w Temper	ature		48.1	Coldest am (low)	36	12 May 1985	
Average Ra	ainfall			0.06	Wettest	0.86"	14 May 1978	
High Temp	Frequency	y (# and %	days w/Ma	xT of)	Driest	0.00"	2021, last of many	
<u>< 60</u>	<u>60S</u>	<u>70S</u>	<u>80S</u>	<u>≥ 90</u>	Snowiest	-		
<i>33</i>	<i>63</i>	26	20 120/	<i>3</i>	# of Mother Days with		59 200/	
22%	42%	17%	13%	2%	% of Mother Days with	Rain	39%	
					Mother's Day			
Vand	couv	er			Moti	her's	Day	
Vand Years of Re		er	(1891 to 2	021)	Mot Warmest High	her's 94	Day 14 May 1939	
	ecord:	130	(1891 to 2	67.7				
Years of Re	ecord: igh Temper	130 rature	(1891 to 2	·	Warmest High	94	14 May 1939	
Years of Re	ecord: igh Temper ow Temper	130 rature	(1891 to 2	67.7	Warmest High Coolest High	94 50	14 May 1939 10 May 1970	
Years of Re Average Hi Average Lo Average Ra	ecord: igh Temper ow Temper ainfall	130 rature rature	(1891 to 2	67.7 45.7 0.05	Warmest High Coolest High Coldest am (low) Wettest Driest	94 50 28	14 May 1939 10 May 1970 12 May 1985	
Years of Re Average Hi Average Lo Average Ra High Temp	ecord: igh Temper ow Temper ainfall Frequency	130 rature rature y (# and % <u>705</u>	days w/Ma <u>805</u>	67.7 45.7 0.05 (xT of) ≥ 90	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	94 50 28 1.16" 0.00"	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp < 60 22	ecord: igh Temper ow Temper ainfall Frequency 60S 59	130 rature rature y (# and % 705 27	days w/Ma <u>805</u> 14	67.7 45.7 0.05 0xT of) ≥ 90 4	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with	94 50 28 1.16" 0.00" -	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp	ecord: igh Temper ow Temper ainfall Frequency	130 rature rature y (# and % <u>705</u>	days w/Ma <u>805</u>	67.7 45.7 0.05 (xT of) ≥ 90	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	94 50 28 1.16" 0.00" -	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp < 60 22	ecord: igh Temper ow Temper ainfall Frequency 60S 59 45%	130 rature rature y (# and % 705 27	days w/Ma <u>805</u> 14	67.7 45.7 0.05 0xT of) ≥ 90 4	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with	94 50 28 1.16" 0.00" - Rain	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many	
Years of Re Average Hi Average Ra Average Ra High Temp <60 22 17%	ecord: igh Temper ow Temper einfall Frequency 60S 59 45%	130 rature rature y (# and % 705 27	days w/Ma <u>805</u> 14	67.7 45.7 0.05 (xT of) ≥ 90 4 3%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with	94 50 28 1.16" 0.00" - Rain	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many	
Average Hi Average Ra High Temp < 60 22 17%	ecord: igh Temper ow Temper ainfall Frequency 60S 59 45% Phe	130 rature rature (# and % 705 27 21%	days w/Ma <u>805</u> 14 11%	67.7 45.7 0.05 (xT of) ≥ 90 4 3%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with Moth	94 50 28 1.16" 0.00" - Rain Rain	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many 41 32% Day	
Years of Re Average Hi Average Ra High Temp < 60 22 17% Euge Years of Re	gh Temper ow Temper of the second: 1. Frequency 60S 59 45% 2. Percent of the second: 1. If the second of the se	130 rature rature y (# and %	days w/Ma <u>805</u> 14 11%	67.7 45.7 0.05 (xT of) ≥ 90 4 3%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Mot Warmest High	94 50 28 1.16" 0.00" - Rain Rain	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many 41 32% Day 14 May 1939	
Years of Re Average Hi Average Lo Average Ra High Temp < 60 22 17% Euge Years of Re Average Hi	gh Temper ow Temper of the second: gh Temper of the second: gh Temper ow T	130 rature rature y (# and %	days w/Ma <u>805</u> 14 11%	67.7 45.7 0.05 (xT of) ≥ 90 4 3%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High	94 50 28 1.16" 0.00" - Rain <i>Rain</i> 90 51	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many 41 32% Day 14 May 1939 8 May 1983	
Average Hi Average Ra High Temp < 60 22 17% Euge Years of Re Average Hi Average Lo Average Ra	gh Temper ow Temper of the second: 1	130 rature rature y (# and %	days w/Ma <u>805</u> 14 11%	67.7 45.7 0.05 EXT of) ≥ 90 4 3% 0021) 68.3 43.4 0.06	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High Coldest am (low)	94 50 28 1.16" 0.00" - Rain Rain 90 51 30	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many 41 32% Day 14 May 1939 8 May 1983 12 May 1985	
Years of Re Average Hi Average Ra High Temp < 60 22 17% Euge Years of Re Average Hi Average Lo Average Ra High Temp < 60	ecord: igh Temper by Temper ainfall Frequency 60S 59 45% Pre ecord: igh Temper by Temper by Temper ainfall Frequency 60S	130 rature rature 7 (# and % 705 27 21% 129 rature rature rature 7 (# and % 705	days w/Ma 805 14 11% (1892 to 2	67.7 45.7 0.05 EXT of) ≥ 90 4 3% 68.3 43.4 0.06 EXT of) ≥ 90	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	94 50 28 1.16" 0.00" - Rain Rain 90 51 30 0.95" 0.00" -	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many 41 32% Day 14 May 1939 8 May 1939 8 May 1983 12 May 1985 10 May 1896 2021, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp < 60 22 17% Euge Years of Re Average Hi Average Lo Average Ra High Temp	igh Temper ow Temper ainfall Frequency 60S 59 45% Pre ecord: igh Temper ainfall Frequency	130 rature rature y (# and %	days w/Ma 80S 14 11% (1892 to 2	67.7 45.7 0.05 ext of) ≥ 90 4 3% 021) 68.3 43.4 0.06 ext of)	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High Coldest am (low) Wettest Driest	94 50 28 1.16" 0.00" - Rain Rain 90 51 30 0.95" 0.00" - Rain	14 May 1939 10 May 1970 12 May 1985 14 May 1978 2020, last of many 41 32% Day 14 May 1939 8 May 1939 8 May 1983 12 May 1985 10 May 1896	

McN	/linny	ville			Mother's Day			
Years of Re	ecord:	127	(1894 to 2	2021)	Warmest High	92	14 May 1939	
Average Hi	igh Tempeı	rature		68.8	Coolest High	51	8 May 1983	
Average Lo	ow Temper	ature		42.9	Coldest am (low)	31	12 May 1985 (& 1908)	
Average Ra	ainfall			0.1	Wettest	0.73"	14 May 1978	
High Temp	Frequency	y (# and %	days w/Ma	xT of)	Driest	0.00"	2020, last of many	
<u>< 60</u>	<u>60S</u>	<u>705</u>	<u>80S</u>	<u>≥ 90</u>	Snowiest	-		
15 120/	56	<i>29</i>	17 120/	2	# of Mother Days with		42 33 %	
12%	44%	23%	13%	2%	% of Mother Days with	Kain	33/0	
Sale	m				Mother's Day			
Years of Re	ecord:	129	(1892 to 2	2021)	Warmest High	93	14 May 1939	
Average Hi	igh Tempei	rature		68.3	Coolest High	52	8 May 1983	
Average Lo	ow Temper	ature		43.6	Coldest am (low)	30	12 May 1985	
Average Ra	ainfall			0.07	Wettest	0.84"	14 May 1978	
High Temp	Frequency	y (# and %	days w/Ma	xT of)	Driest	0.00"	2021, last of many	
<u>< 60</u>	<u>60S</u>	<u>70S</u>	<u>80S</u>	<u>≥ 90</u>	Snowiest	-		
25 1007	55	<i>30</i>	17	<i>3</i>	# of Mother Days with		42	
19%	43%	23%	13%	2%	% of Mother Days with	Rain	33%	
					Mother's Day			
Asto	ria				Moti	her's	Day	
Asto Years of Re		134	(1887 to 2	2021)	Mot Warmest High	her's	Day 12 May 1912	
	ecord:		(1887 to 2	2021) 61.4				
Years of Re	ecord: igh Tempei	rature	(1887 to 2	·	Warmest High	87	12 May 1912	
Years of Re	ecord: igh Temper ow Temper	rature	(1887 to 2	61.4	Warmest High Coolest High	87 50	12 May 1912 12 May 1968	
Years of Re Average Hi Average Lo Average Ra High Temp	ecord: igh Temper ow Temper ainfall Frequency	rature rature y (# and %	days w/Ma	61.4 45.2 0.08	Warmest High Coolest High Coldest am (low) Wettest Driest	87 50 31	12 May 1912 12 May 1968 12 May 1985	
Years of Re Average Hi Average Lo Average Ra High Temp	ecord: igh Temper ow Temper ainfall Frequency <u>50S</u>	rature rature y (# and % <u>605</u>	days w/Ma <u>705</u>	61.4 45.2 0.08 axT of) ≥80	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	87 50 31 0.73" 0.00"	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp < 50 0	igh Temper ow Temper ainfall Frequency 50S 66	rature rature y (# and % 60S 54	days w/Ma <u>705</u> 8	61.4 45.2 0.08 0xT of) ≥80 6	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with	87 50 31 0.73" 0.00"	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp	ecord: igh Temper ow Temper ainfall Frequency <u>50S</u>	rature rature y (# and % <u>605</u>	days w/Ma <u>705</u>	61.4 45.2 0.08 axT of) ≥80	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	87 50 31 0.73" 0.00"	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many	
Years of Re Average Hi Average Ra Average Ra High Temp < 50 0 0%	igh Temper ow Temper ainfall Frequency 50S 66	rature rature y (# and % <u>60\$</u> 54 40%	days w/Ma <u>705</u> 8	61.4 45.2 0.08 0xT of) ≥80 6	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with	87 50 31 0.73" 0.00"	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46%	
Years of Re Average Hi Average Ra Average Ra High Temp < 50 0 0%	igh Temper ow Temper ainfall Frequency 50S 66 49%	rature rature y (# and % <u>60\$</u> 54 40%	days w/Ma <u>705</u> 8	61.4 45.2 0.08 exT of) ≥80 6 4%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with	87 50 31 0.73" 0.00" - Rain	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46%	
Years of Re Average Hi Average Ra High Temp < 50 0 0% New Years of Re	igh Temper ow Temper ainfall Frequency 50S 66 49%	rature rature y (# and % 60S 54 40%	days w/Ma <u>705</u> 8 6%	61.4 45.2 0.08 exT of) ≥80 6 4%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with Moth	87 50 31 0.73" 0.00" - Rain Rain	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46% Day	
Years of Re Average Hi Average Ra High Temp < 50 0 0% New Years of Re	igh Temper ow Temper ainfall Frequency 50S 66 49% / POrt ecord:	rature rature y (# and % 60S 54 40%	days w/Ma <u>705</u> 8 6%	61.4 45.2 0.08 (xT of) ≥ 80 6 4%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Mot Warmest High	87 50 31 0.73" 0.00" - Rain Rain	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46% Day 13 May 1934	
Average Hi Average Ra Average Ra High Temp < 50 0 0% New Years of Re Average Hi	igh Temper ow Temper ainfall Frequency 50S 66 49% PORT ecord: igh Temper	rature rature y (# and % 60S 54 40%	days w/Ma <u>705</u> 8 6%	61.4 45.2 0.08 axT of) ≥80 6 4% 2021)	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High	87 50 31 0.73" 0.00" - Rain <i>Rain</i>	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46% Day 13 May 1934 8 May 1927	
Average Hi Average Ra High Temp < 50 0 0% New Years of Ra Average Hi Average Lo Average Ra	igh Temper ow Temper ainfall Frequency 50S 66 49% PORT ecord: igh Temper ow Temper	rature rature (# and % 60S 54 40% 128 rature rature	days w/Ma <u>705</u> 8 6%	61.4 45.2 0.08 ext of) ≥80 6 4% 2021) 57.7 44.2 0.10	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High Coldest am (low)	87 50 31 0.73" 0.00" - Rain Rain 80 51 33	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46% Day 13 May 1934 8 May 1927 12 May 1985	
Average Hish Temporal Average Rates of Research Average Hish Average Hish Average Hish Temporal Rates Average Rates of Research Average Rates of Res	igh Temper ow Temper ainfall Frequency 50S 66 49% PORT ecord: igh Temper ow Temper ow Temper ainfall Frequency 50S	rature rature (# and % 60S 54 40% 128 rature rature (# and % 60S	days w/Ma 705 8 6% (1893 to 2	61.4 45.2 0.08 ext of) ≥80 6 4% 2021) 57.7 44.2 0.10 ext of) ≥80	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	87 50 31 0.73" 0.00" - Rain Rain 80 51 33 1.19" 0.00" -	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46% Day 13 May 1934 8 May 1927 12 May 1985 14 May 1978 2021, last of many	
Years of Re Average Hi Average Lo Average Ra High Temp < 50 0 0% New Years of Re Average Hi Average Lo Average Ra High Temp	igh Temper ow Temper ainfall Frequency 50S 66 49% PORT ecord: igh Temper ow Temper ainfall Frequency	rature rature y (# and % 60S 54 40% 128 rature rature	days w/Ma 70S 8 6% (1893 to 2	61.4 45.2 0.08 axT of) ≥80 6 4% 2021) 57.7 44.2 0.10 axT of)	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Mother Days with % of Mother Days with Warmest High Coolest High Coldest am (low) Wettest Driest	87 50 31 0.73" 0.00" - Rain Rain 80 51 33 1.19" 0.00" - Rain	12 May 1912 12 May 1968 12 May 1985 8 May 1983 2020, last of many 61 46% Day 13 May 1934 8 May 1927 12 May 1985 14 May 1978	